

10/750,990

E 'AGRICOLA' ENTERED AT 11:21:29 ON 20 DEC 2004

E 'CABA' ENTERED AT 11:21:29 ON 20 DEC 2004
RIGHT (C) 2004 CAB INTERNATIONAL (CABI)

E 'BIOSIS' ENTERED AT 11:21:29 ON 20 DEC 2004
right (c) 2004 The Thomson Corporation.

s cowpea or (vigna(w)unguiculate)
21734 COWPEA OR (VIGNA(W) UNGUICULATE)

s cultivar or variety
457958 CULTIVAR OR VARIETY

s L1 and L2
2115 L1 AND L2

s morelock t/au
11 MORELOCK T/AU

s L1 and L4
0 L1 AND L4

s tissue(w)culture
84982 TISSUE(W) CULTURE

s L3 and L6
6 L3 AND L6

ANSWER 1 OF 6 CABA COPYRIGHT 2004 CABI on STN
Genetic transformation of *Brassica juncea* (L.) with an insecticidal lectin
gene from ***cowpea*** [Vigna unguiculata (L. Walp.)].
Brassica, (2003) Vol. 5, No. 1/2, pp. 33-40. 38 ref. Publisher: Mustard
Research and Promotion Consortium (MRPC).
ISSN: 0972-1517
Subhojit Datta; Koundal, K. R.; Datta, S.

ANSWER 2 OF 6 CABA COPYRIGHT 2004 CABI on STN
Selection for herbicide resistance in ***tissue*** ***culture***
and isolation of phenotypic variants in ***cowpea*** and chickpea.
Microbial biotechnology, (1997) pp. 18-21. 14 ref. Publisher: Scientific
Publishers. Meeting Info.: Microbial biotechnology.
ISBN: 81-7233-153-3
Digamber Rao; Ramulu, C. A.; Rao, D.; Reddy, S. M. [EDITOR]; Srivastava,
H. P. [EDITOR]; Purohit, D. K. [EDITOR]; Reddy, S. R. [EDITOR]

ANSWER 3 OF 6 CABA COPYRIGHT 2004 CABI on STN
Effect of gamma irradiation on callus growth of *Vigna sinensis* (L.) Savi.
Current Science, (1979) Vol. 48, No. 16, pp. 731-732. 13 ref.
ISSN: 0011-3891
Ghosh, P.; Mitra, G. C.; Sharma, A. K.; Parthadeb Ghosh

ANSWER 4 OF 6 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
The effect of genetic transformations for pest resistance on foliar
solanidine-based glycoalkaloids of potato (*Solanum tuberosum*).
Annals of Applied Biology, (2002) Vol. 140, No. 2, pp. 143-149. print.
CODEN: AABIAV. ISSN: 0003-4746.
Birch, A. N. E. [Reprint author]; Geoghegan, I. E.; Griffiths, D. W.;
McNicoll, J. W.

ANSWER 5 OF 6 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
Transformation of sweet potato (*Ipomoea batatas* (L.) Lam.) with
Agrobacterium tumefaciens and regeneration of plants expressing
cowpea trypsin inhibitor and snowdrop lectin.
Plant Science (Limerick), (1995) Vol. 107, No. 2, pp. 215-227.
CODEN: PLSCE4. ISSN: 0168-9452.
Newell, C. A. [Reprint author]; Lowe, J. M.; Merryweather, A.; Rooke, L.
M.; Hamilton, W. D. O.

ANSWER 6 OF 6 BIOSIS COPYRIGHT (c) 2004 The Thomson Corporation. on STN
EFFECT OF ***COWPEA*** SEED EXTRACT ON VIGNA-SINENSIS ***CULTIVAR***
152 ***TISSUE*** ***CULTURE***

3 ANSWER 15 OF 2115 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
(2004) on STN
Resistance to ***cowpea*** mottle carmovirus in *Vigna vexillata*.
Plant breeding = Zeitschrift fur Pflanzenzuchtung, Dec 2002. vol. 121, No. 6. p. 517-520
Publisher: Berlin : Blackwell Wissenschaft.
CODEN: PLABED; ISSN: 0179-9541
Ogundiwin, E.A.; Thottappilly, G.; Aken'Ova, M.E.; Ekpo, E.J.A.; Fatokun, C.A.

3 ANSWER 19 OF 2115 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
(2004) on STN
Resistance to Cucumber mosaic virus in ***cowpea*** and implications for control of ***cowpea*** stunt disease.
Plant disease, Sept 2001. vol. 85, No. 9. p. 1004-1005
Publisher: [St. Paul, Minn., American Phytopathological Society]
CODEN: PLDIDE; ISSN: 0191-2917
Gillaspie, A.G. Jr

3 ANSWER 22 OF 2115 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
(2004) on STN
Maternal inheritance of plant variegation in ***cowpea***, *Vigna unguiculata* (L.) Walp.
Theoretical and applied genetics, Feb 2001. vol. 102, No. 2/3. p. 458-462
Publisher: Berlin; Springer-Verlag
CODEN: THAGA6; ISSN: 0040-5752
Fawole, I.

3 ANSWER 24 OF 2115 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
(2004) on STN
Determining genetic similarities and relationships among ***cowpea*** breeding lines and cultivars by microsatellite markers.
Crop science, Jan/Feb 2001. Vol. 41, No. 1. p. 189-197
Publisher: Madison, Wis. : Crop Science Society of America, 1961-
CODEN: CRPSAY; ISSN: 0011-183X
Li, C.D.; Fatokun, C.A.; Ubi, B.; Singh, B.B.; Scoles, G.J.

3 ANSWER 26 OF 2115 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
(2004) on STN
Identification of AFLP markers linked to resistance of ***cowpea*** (*Vigna unguiculata* L.) to parasitism by *Striga gesnerioides*.
Theoretical and applied genetics, May 2001. Vol. 102, No. 6/7. p. 1029-1036
Publisher: Berlin; Springer-Verlag
CODEN: THAGA6; ISSN: 0040-5752
Ouedraogo, J.T.; Maheshwari, V.; Berner, D.K.; St Pierre, C.A.; Belzile, F.; Timko, M.P.

3 ANSWER 29 OF 2115 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
(2004) on STN
Cultivar resistance to anthracnose disease of ***cowpea*** (*Vigna unguiculata* (L.) Walp.) caused by *Colletotrichum destructivum* O'Gara.
European journal of plant pathology, Aug 1999. Vol. 105, No. 5. p. 445-451
Publisher: Dordrecht ; Boston : Kluwer Academic Publishers, c1994-
CODEN: EPLPEH; ISSN: 0929-1873
Latunde-Dada, A.O.; O'Connell, R.J.; Bowyer, P.; Lucas, J.A.

3 ANSWER 30 OF 2115 AGRICOLA Compiled and distributed by the National

TI Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
(2004) on STN

SO Effect of drought and plant density on radiation interception, radiation-use efficiency and partitioning of dry matter to seeds in ***cowpea***.

AU Experimental agriculture, July 1999. Vol. 35, No. 3. p. 309-325
Publisher: Cambridge : Cambridge University Press.
CODEN: EXAGAL; ISSN: 0014-4797
Craufurd, P.Q.; Wheeler, T.R.

L3 ANSWER 32 OF 2115 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
(2004) on STN

TI UARK-M2: a line of ***cowpea*** ***cultivar*** coronet with blackeye ***cowpea*** mosaic virus resistance.

SO HortScience : a publication of the American Society for Horticultural Science, Aug 1997. Vol. 32, No. 5. p. 945-946
Publisher: Alexandria, Va. : The American Society for Horticultural Science.
CODEN: HJHSAR; ISSN: 0018-5345
Kline, A.S.; Anderson, E.J.

L3 ANSWER 48 OF 2115 AGRICOLA Compiled and distributed by the National Agricultural Library of the Department of Agriculture of the United States of America. It contains copyrighted materials. All rights reserved.
(2004) on STN

TI Population dynamics and clonal comparisons of ***cowpea*** aphid (Homoptera: Aphididae) on resistant and susceptible ***cowpea*** cultivars.

SO Environmental entomology, Apr 1997. Vol. 26, No. 2. p. 250-255
Publisher: Lanham, Md. : Entomological Society of America.
CODEN: EVETBX; ISSN: 0046-225X
Annan, I.B.; Tingey, W.M.; Schaeffers, G.A.

10/750,990

WEST Search History

DATE: Monday, December 20, 2004

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=PGPB,USPT,EPAB; THES=ASSIGNEE; PLUR=YES; OP=OR</i>			
<input type="checkbox"/>	L1	cowpea.ti.	0
<input type="checkbox"/>	L2	cowpea.clm.	55
<input type="checkbox"/>	L3	vigna adj unguiculate	0
<input type="checkbox"/>	L4	morelock near5 teddy.in.	0
<input type="checkbox"/>	L5	cowpea	938
<input type="checkbox"/>	L6	800/260,263-266,268,269,274,277,278,281,284,298,300-303.ccls.	4914
<input type="checkbox"/>	L7	435/410,421,430,430.1,468.ccls.	3445
<input type="checkbox"/>	L8	L5 and L6	305
<input type="checkbox"/>	L9	L5 and L7	177

END OF SEARCH HISTORY

[Generate Collection](#)[Print](#)

Search Results - Record(s) 1 through 20 of 55 returned.

1. [20040219655](#). 12 Dec 00. 04 Nov 04. Nanoscale particles synthesized within an assembled virion. Douglas, Trevor, et al. 435/235.1; 435/456 C12N007/01 C12N015/86.

2. [20040210966](#). 02 Feb 04. 21 Oct 04. Multiple gene expression for engineering novel pathways and hyperexpression of foreign proteins in plants. Daniell, Henry, et al. 800/282; 435/468 A01H001/00 C12N015/82.

3. [20040166198](#). 14 Apr 04. 26 Aug 04. Process for the manufacture of a fermented health-promoting product. Kiers, Jeroen Lucas, et al. 426/49; A23K001/00.

4. [20040144025](#). 03 Nov 03. 29 Jul 04. Alteration of plant nitrate and oxalic acid concentration. Johnson Rutzke, Corinne. 47/57.7; A01G013/00 A01G031/00.

5. [20040131749](#). 29 Aug 03. 08 Jul 04. Phytochemicals from edible bean process streams. Grabiell, Richard D., et al. 426/629; A23L001/36.

6. [20040110777](#). 14 Oct 03. 10 Jun 04. Quinazolinones and pyridinylpyrimidinones for controlling invertebrate pests. Annis, Gary David, et al. 514/264.1; 514/266.2 514/266.3 A01N043/90 A01N043/54.

7. [20040109880](#). 16 Dec 03. 10 Jun 04. Cosmetic and/or pharmaceutical preparations. Pauly, Gilles, et al. 424/401; 514/12 A61K038/17 A61K006/00 A61K007/04.

8. [20040002105](#). 05 May 03. 01 Jan 04. Methods of identifying genes for the manipulation of triterpene saponins. Dixon, Richard A., et al. 435/6; 435/7.2 800/278 C12Q001/68 G01N033/53 G01N033/567 A01H001/00 C12N015/82.

9. [20040002058](#). 26 Dec 02. 01 Jan 04. Chimeric capsid proteins and uses thereof. Cosenza, Larry. 435/5; 530/350 702/19 C12Q001/70 G06F019/00 G01N033/48 G01N033/50 C07K014/005.

10. [20030124144](#). 21 Jun 02. 03 Jul 03. Chimeric capsid proteins and uses thereof. Cosenza, Larry. 424/201.1; 424/192.1 435/235.1 435/5 530/350 C12Q001/70 C07K014/005 C12N007/00 A61K039/00 A61K039/295 C12N007/01 C07K001/00 C07K014/00 C07K017/00.

11. [20030082116](#). 28 Sep 01. 01 May 03. Adhesive compositions containing dual function stabilizers and active agents. Badejo, Ibraheem, et al. 424/58; 424/728 424/730 424/736 424/745 424/748 424/754 424/757 424/764 424/765 424/770 523/120 A61K007/26 A61K035/78.

12. [20030056245](#). 06 Feb 02. 20 Mar 03. AP1 amine oxidase variants. Chatterjee, Ranjini, et al. 800/279; 435/228 435/320.1 435/419 435/69.1 536/23.2 A01H005/00 C07H021/04 C12N009/80 C12N015/87 C12P021/02 C12N005/04.

13. [20030041353](#). 18 Apr 01. 27 Feb 03. Mutiple gene expression for engineering novel pathways and hyperexpression of foreign proteins in plants. Daniell, Henry, et al. 800/288; A01H005/00.

14. [20020184661](#). 06 Oct 99. 05 Dec 02. DNA SHUFFLING TO PRODUCE NUCLEIC ACIDS

FOR MYCOTOXIN DETOXIFICATION. SUBRAMANIAN, VENKITESWARAN. 800/279; 435/419
A01H001/00 C12P021/04 C12N005/04.

15. 20020152503. 16 Jan 02. 17 Oct 02. Herbicide resistant dinitrogen fixing bacteria and method of use. King, Charles A., et al. 800/312; 504/116.1 800/313 A01H005/00 A01N025/00.

16. 20020058252. 04 Dec 00. 16 May 02. Short shared nucleotide sequences. Ananiev, Evgeni V.. 435/6; 702/20 C12Q001/68 G06F019/00 G01N033/48 G01N033/50.

17. 20020042063. 29 Mar 01. 11 Apr 02. Methods for genotyping by hybridization analysis. Kilian, Andrzej. 435/6; 536/24.3 C12Q001/68 C07H021/04.

18. 20020022060. 23 Mar 01. 21 Feb 02. Combined plant coagulate composition, process for the manufacture thereof and uses thereof. Mathur, Beena, et al. 424/725; 424/757 424/774 A61K035/78.

19. 20010055625. 28 Mar 01. 27 Dec 01. Herbal composition and method of manufacturing such composition for the management of gynecological disorders. Katiyar, Chandra Kant, et al. 424/725; 424/734 424/756 A61K035/78.

20. 20010014732. 12 Jan 01. 16 Aug 01. Biocidal proteins. Broekaert, Willem F., et al. 530/324; 536/23.6 A61K038/00 C07K005/00 C07H021/04 C07K007/00 C07K016/00 C07K017/00.

[Generate Collection](#)

[Print](#)

Terms	Documents
cowpea.clm.	55

[Prev Page](#) [Next Page](#) [Go to Doc#](#)

[Generate Collection](#)[Print](#)

Search Results - Record(s) 21 through 40 of 55 returned.

21. [20010009040](#). 05 Dec 00. 19 Jul 01. Fumonisin detoxification compositions and methods. Duvick, Jonathan. 800/278; 435/4 A01H001/00.

22. [6753458](#). 07 Jun 00; 22 Jun 04. Process for obtaining transgenic leguminous plants (leguminosae) containing exogenous DNA. Filho; Elibio Leopoldo Rech, et al. 800/278; 435/430 435/470 800/300 800/312 800/313. C12N015/82 A01H004/00.

23. [6713258](#). 29 Mar 01; 30 Mar 04. Methods for genotyping by hybridization analysis. Kilian; Andrzej. 435/6; 435/287.2 435/91.1 435/91.2 536/23.1 536/24.3 536/24.33. C12Q001/68 C12P019/34 C12M001/34 C07H021/02 C07H021/04.

24. [6670189](#). 05 Dec 00; 30 Dec 03. Fumonisin detoxification compositions and methods. Duvick; Jonathan, et al. 435/468; 800/279. C12N015/82 C12N015/31.

25. [6664444](#). 16 Oct 00; 16 Dec 03. Transgenic plants presenting a modified inulin producing profile. Koops; Andries Jurriaan, et al. 800/284; 435/101 435/193 435/320.1 435/468 435/69.8 536/23.2 536/23.6 800/278 800/285 800/289 800/306 800/312 800/313 800/317.2 800/317.3 800/317.4 800/320 800/320.1 800/320.2 800/320.3 800/322. C12N015/29 C12N015/54 C12N015/82 A01H005/00 C12P019/04.

26. [6548744](#). 11 Aug 99; 15 Apr 03. Reduction of bowman-birk protease inhibitor levels in plants. Fader; Gary M.. 800/298; 435/410 435/415 435/468 800/278 800/286 800/312 800/320 800/320.2 800/320.3. A01H001/00 A01H005/00 C12N005/04 C12N015/82.

27. [6534265](#). 15 Feb 00; 18 Mar 03. Oryzacystatin-I applications and methods. Womack; James S., et al. 435/6; 435/252.2 435/252.3 435/252.33 435/320.1 435/419 435/440 435/5 435/91.1 435/91.2 530/350 530/351 536/23.2 536/23.6 800/279 800/302. C12Q001/68.

28. [6531316](#). 09 Nov 00; 11 Mar 03. Encryption of traits using split gene sequences and engineered genetic elements. Patten; Phillip A., et al. 435/455; 435/440 435/463 435/6 435/91.1. C12N015/63 C12N015/00 C12N015/87 C12Q001/68 C12P019/34.

29. [6501006](#). 08 Nov 99; 31 Dec 02. Nucleic acids conferring chilling tolerance. Ismail; Abdelbagi M., et al. 800/289; 435/320.1 435/419 435/468 435/69.1 536/23.1 536/23.6 536/24.1 800/278 800/295 800/298. C12N005/09 C12N015/29 C12N015/82 A01H005/00.

30. [6500652](#). 25 Mar 99; 31 Dec 02. Use of nucleic acid molecules as antiviral agents. Kao; C. Cheng, et al. 435/183; 536/23.1. C07H021/04 C12N009/00.

31. [6465031](#). 22 Jan 99; 15 Oct 02. Process for reducing flatulence in legumes. Bush; Condon S., et al. 426/486; 426/507 426/508 426/634. A23L001/211.

32. [6455077](#). 28 Mar 01; 24 Sep 02. Herbal composition and method of manufacturing such composition for the management of gynecological disorders. Katiyar; Chandra Kant, et al. 424/725; 424/732 424/734 424/756 424/757. A61K035/78.

33. 6342380. 19 Sep 00; 29 Jan 02. Germacrene C synthase gene of *Lycopersicon esculentum*. Colby; Sheila M., et al. 435/183; 435/419 435/69.1 536/23.2. C12N009/00 C12N005/04 C12P021/06 C07H021/04.

34. 6262343. 23 Jul 99; 17 Jul 01. BS2 resistance gene. Staskawicz; Brian J., et al. 800/279; 435/418 435/419 435/468 435/69.1 536/23.1 536/23.6 536/24.1 800/278 800/301 800/306 800/312 800/313 800/314 800/316 800/317 800/317.1 800/317.3 800/317.4 800/320 800/320.1 800/320.2 800/320.3. C12N005/04 C12N015/09 C12N015/29 C12N015/82 A01H005/00.

35. 6180389. 03 Jan 97; 30 Jan 01. Virion-constrained nanoparticles comprising a plant virion coat protein shell and encapsulated guest molecules. Douglas; Trevor, et al. 435/235.1; 424/204.1. C12N007/00.

36. 6110466. 15 Dec 93; 29 Aug 00. Modified plant viruses as vectors. Lomonosoff; George Peter, et al. 424/199.1; 424/185.1 424/186.1 424/188.1 424/192.1 424/202.1 424/204.1 435/235.1 435/69.1. A61K039/12 A61K039/21 C12N015/00 C12P021/00.

37. 6093554. 21 Jan 99; 25 Jul 00. Genetics manipulations with recombinant DNA virus comprising sequences derived from RNA virus. Haute; Eddie Van, et al. 435/69.1; 435/267 435/414 435/419 435/425 435/70.1. C12P021/06 C12P021/04 C12N005/04 C12N005/02 C07G017/00.

38. 6018106. 16 Jul 98; 25 Jan 00. Use of yeast poly (A) binding proteins and their genes for broad range protection of plants against bacterial, fungal and viral pathogens. Hunt; Arthur G., et al. 800/301; 435/419 800/279 800/288 800/294 800/298. A01H005/00 C12N005/14 C12N015/82.

39. 5958422. 05 Jun 96; 28 Sep 99. Modified plant viruses as vectors of heterologous peptides. Lomonosoff; George Peter. 424/199.1; 435/320.1 435/419 435/421 514/2 536/23.4 536/23.6. A61K039/12 C12N015/64 C12N005/00 C07H021/04.

40. 5874087. 06 Jun 95; 23 Feb 99. Modified plant viruses as vectors. Lomonosoff; George Peter, et al. 424/199.1; 424/185.1 424/186.1 424/192.1 424/202.1 424/204.1 435/235.1. A61K039/00 A61K039/12 C12N007/01.

Terms	Documents
cowpea.clm.	55

[Prev Page](#) [Next Page](#) [Go to Doc#](#)

Search Results - Record(s) 41 through 55 of 55 returned.

41. 5846787. 11 Jul 94; 08 Dec 98. Processes for treating cellulosic material. Ladisch; Michael R., et al. 435/99; 435/105 435/209. C12P019/14.

42. 5756661. 15 Nov 96; 26 May 98. Pentaclethra macroloba derived substances having insecticide, agglutination and aminopeptidase inhibition activity. Schubert; Karel R., et al. 530/300; A61K038/00 C07K002/00 C07K004/00 C07K005/00.

43. 5746023. 18 Jul 95; 05 May 98. Method to identify genetic markers that are linked to agronomically important genes. Hanafey; Michael K., et al. 800/266; 435/6. A01H001/00 A01H001/02 C12N015/00.

44. 5670353. 02 Jun 95; 23 Sep 97. Subgenomic promoter. Ahlquist; Paul G., et al. 435/468; 536/23.1 536/24.1. C12N015/11 C12N015/82.

45. 5661181. 16 Feb 95; 26 Aug 97. Non-cyclic esters for pest control. Mutschler; Martha A., et al. 514/552; 514/546 514/547. A01N037/02.

46. 5658714. 23 Dec 92; 19 Aug 97. Isolation of proteins by ultrafiltration. Westfall; Peter Hilary, et al. 530/378; 530/370 530/372 530/376 530/377 530/414 530/418. C07K001/30 C07K001/34 C07K002/00 C07K014/415.

47. 5640804. 14 Sep 94; 24 Jun 97. Pest trap plants and crop protection. Driver; John, et al. 47/58.1R; 435/69.1 435/69.2 435/70.1 47/1.01R 536/23.6 536/23.71 800/298 800/302. A01G001/00 A01G013/10 C12N015/82 C12N015/32 A01H005/00.

48. 5629469. 10 Feb 95; 13 May 97. Thiol protease inhibitor. Deluca-Flaherty; Camille, et al. 800/301; 424/93.21 435/412 435/415 435/416 435/417 435/418 435/69.2 435/71.1 47/DIG.11 514/12 536/23.5. C12N015/09 C12N015/15 C12N015/63 C12P001/04 A01H001/00 A01H005/00.

49. 5494813. 02 Sep 93; 27 Feb 96. Nematode control with proteinase inhibitors. Hepher; Andrew, et al. 800/279; 435/69.1 435/70.1 514/2 530/370 536/23.2. A01H001/04 A01H015/00 A01H025/00 A01H063/00 C07H021/04 C12N015/00.

50. 5250515. 20 Dec 91; 05 Oct 93. Method for improving the efficacy of insect toxins. Fuchs; Roy L., et al. 514/12; 424/750 424/755 424/757 424/758 424/93.461 530/370 530/379. A01N027/00 C07K013/00 C07K015/00 A61K035/78.

51. 5169776. 09 Jun 87; 08 Dec 92. Method to obtain intact, viable protoplasts from pollen grains. Weaver; Merle L.. 435/421;. C12N005/02 C12N005/00.

52. 5141745. 08 Aug 89; 25 Aug 92. Nodulation inducing factors. Rolfe; Barry G., et al. 424/93.4; 435/252.2 435/878 47/57.6 47/DIG.10 47/DIG.9 504/117 504/292 71/7. A01N063/00 A01N043/00 C12R001/41 C05F011/08 A01C001/06.

53. 4943563. 03 Oct 88; 24 Jul 90. 2,3,4-triacylhexose insect repellants. Mutschler; Martha A., et al. 514/23; 514/25 514/919. A01N043/00.

54. 4640836. 13 Aug 84; 03 Feb 87. Plant protection method. Boulter; Donald, et al. 424/757; A01N065/00.

55. 4136486. 06 Jan 78; 30 Jan 79. Method and compositions for inoculating leguminosae with bacteria. Franklin, Jr.; Alfred A., et al. 47/58.1R; 435/878 47/57.6 47/DIG.9 71/7. A01C001/06.

Terms	Documents
cowpea.clm.	55

[Prev Page](#) [Next Page](#) [Go to Doc#](#)